

FIG. 1

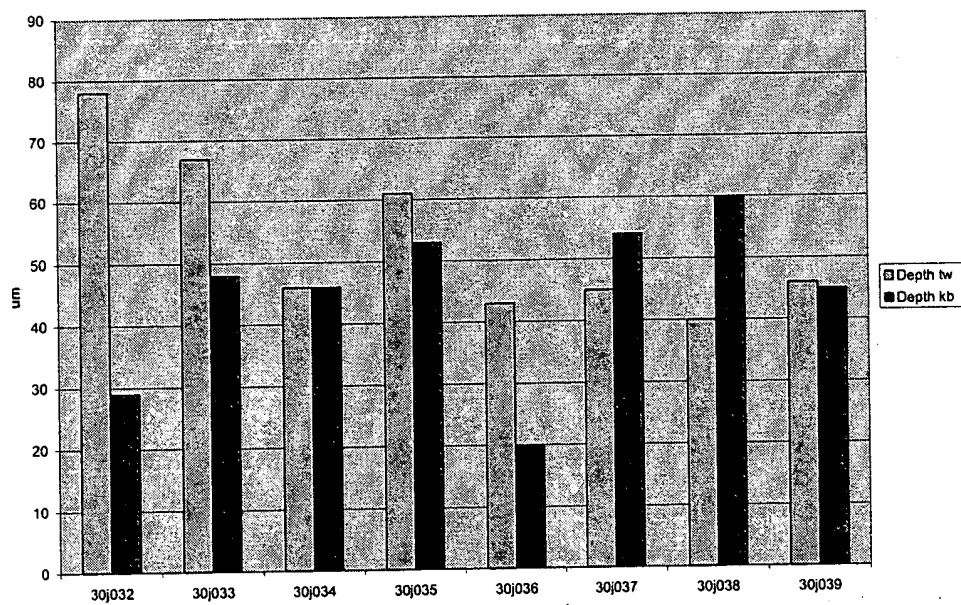


FIG. 2

Depth distribution for micropores created with a first generation prototype microporation system (n=370 micropores, 5 donors)

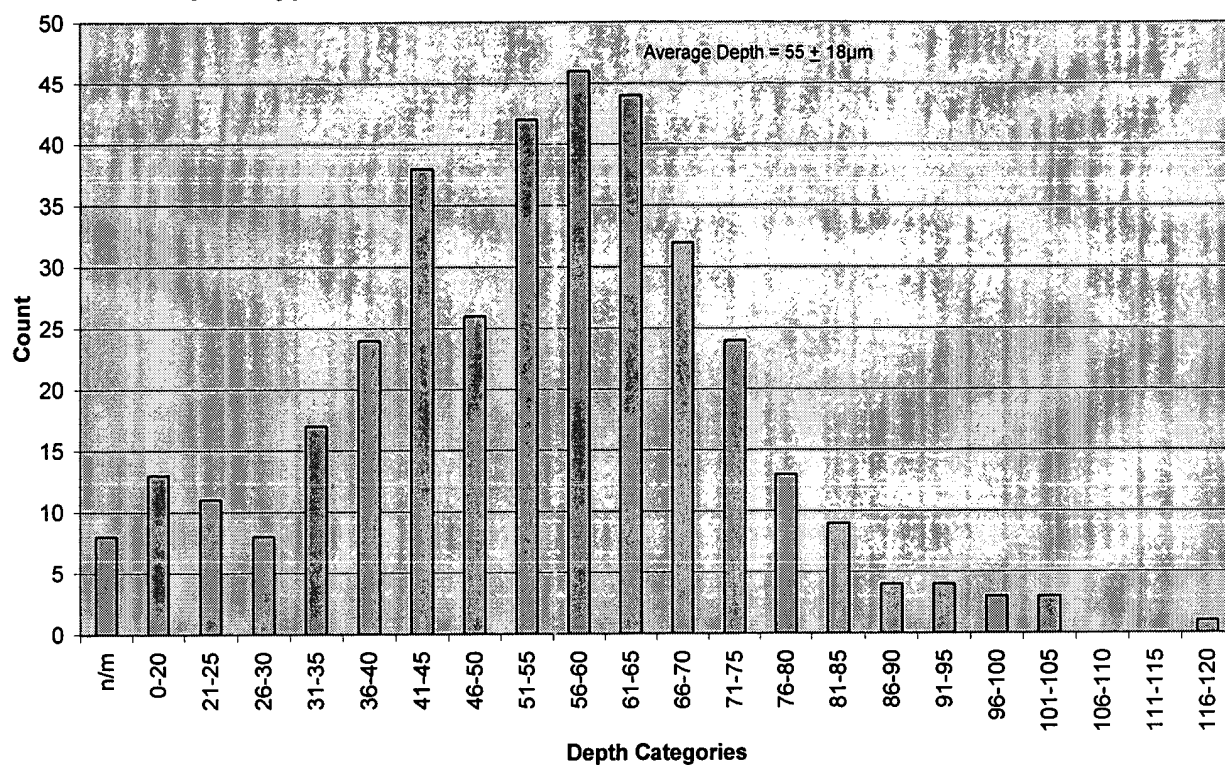


FIG. 3

Transdermal Delivery of Insulin through Micropors
VS Subcutaneous Injection

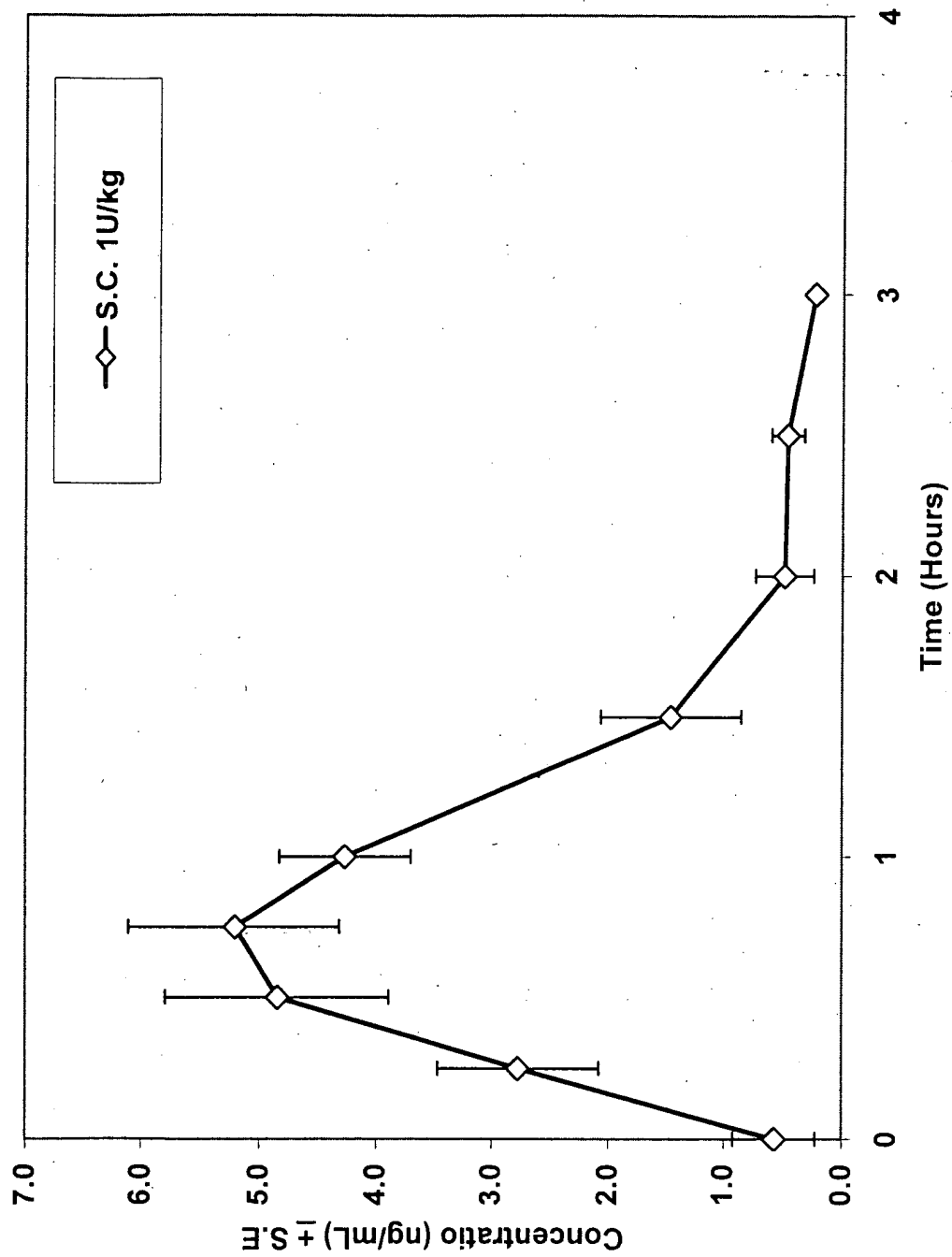


FIG. 4

Transdermal Delivery of Insulin through Micropores VS Subcutaneous Injection

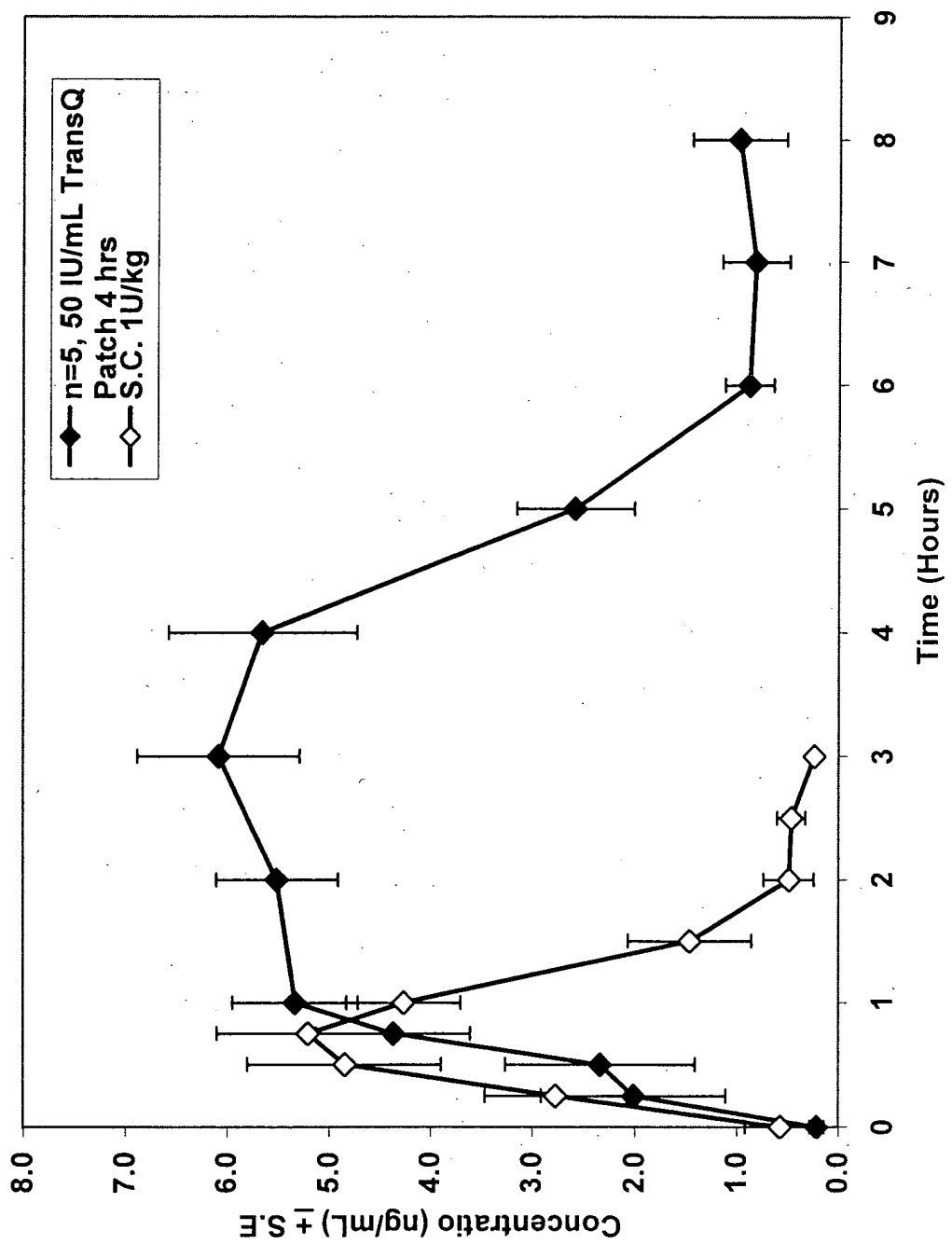


FIG. 5

Insulin Delivery From Liquid Reservoir Patches

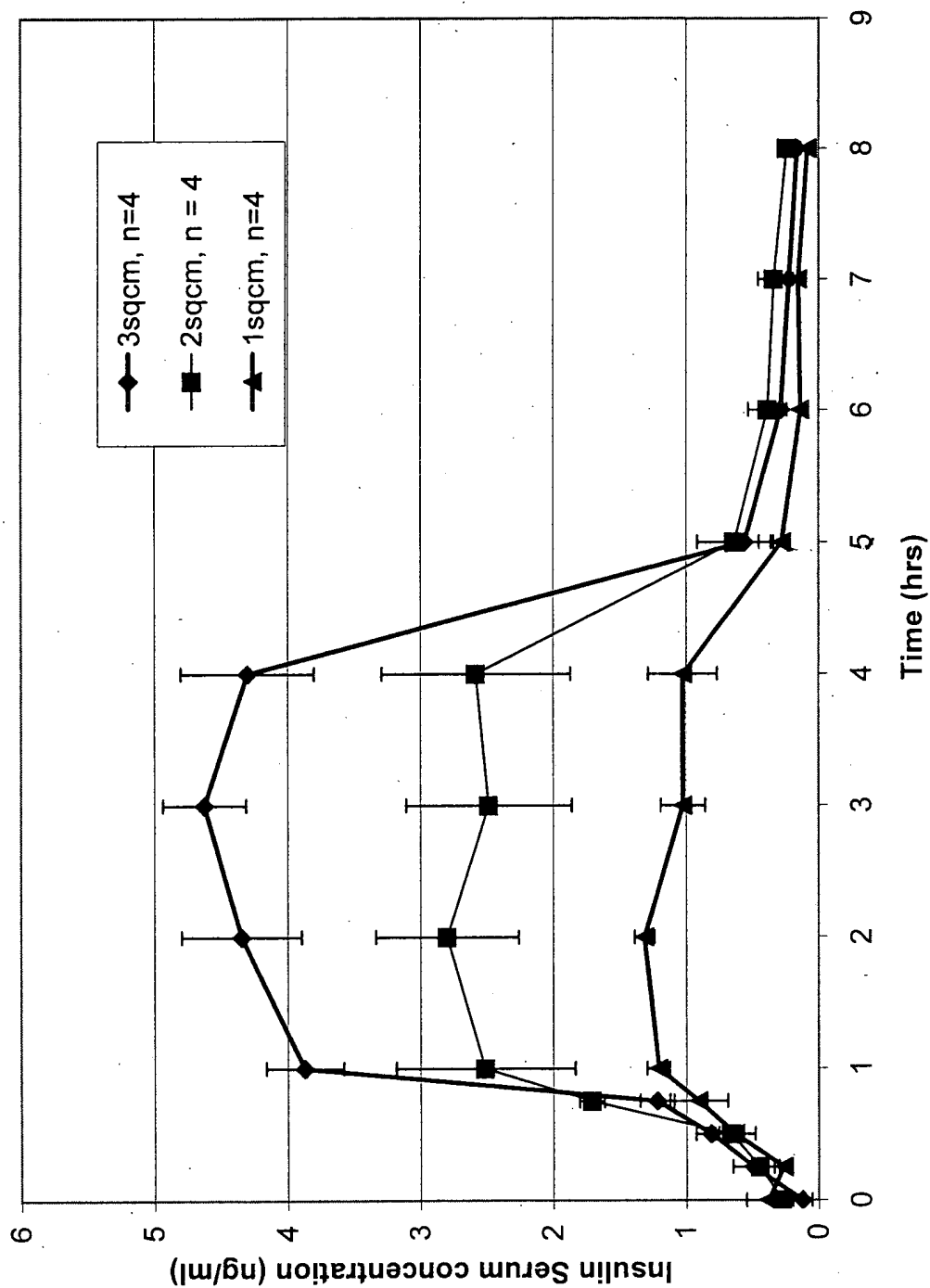


FIG. 6

Delivery of Insulin From TransQ1 Patch (50IU/mL)

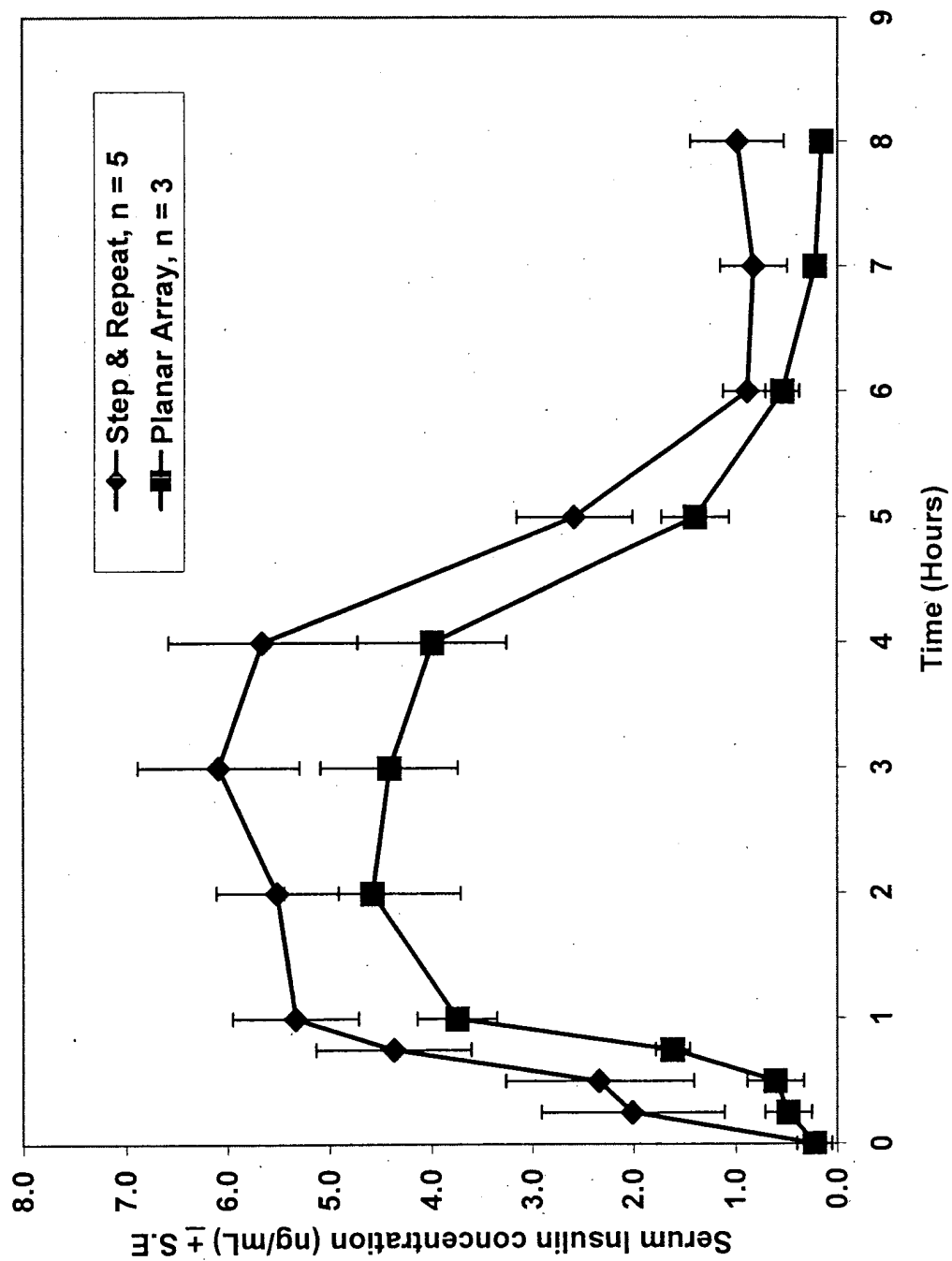


FIG. 7

Insulin Delivery Through Planar Array Pores

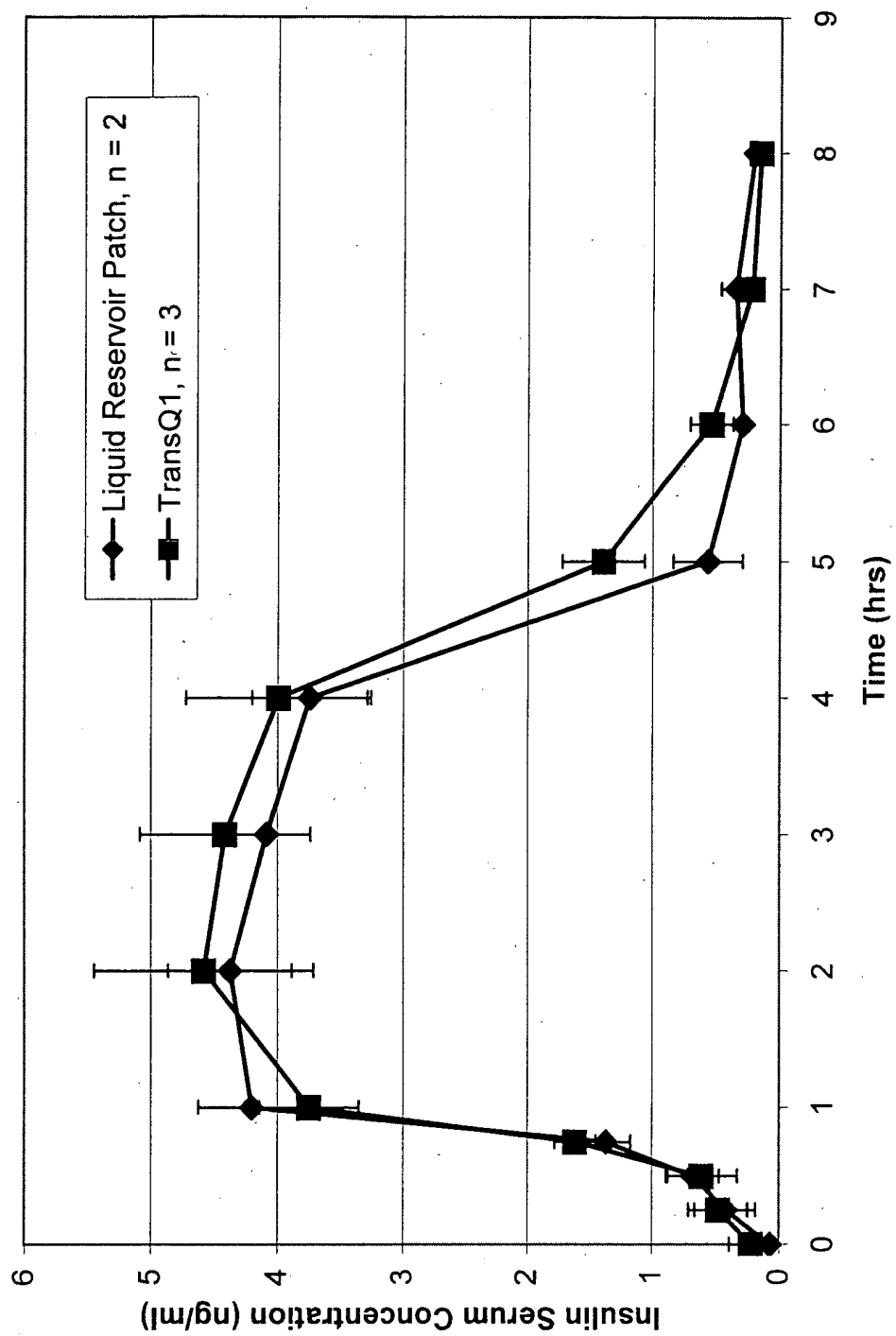


FIG. 8

Delivery of Insulin Through Step & Repeat Pores:
Four hours of TransQ patch with different donor concentrations

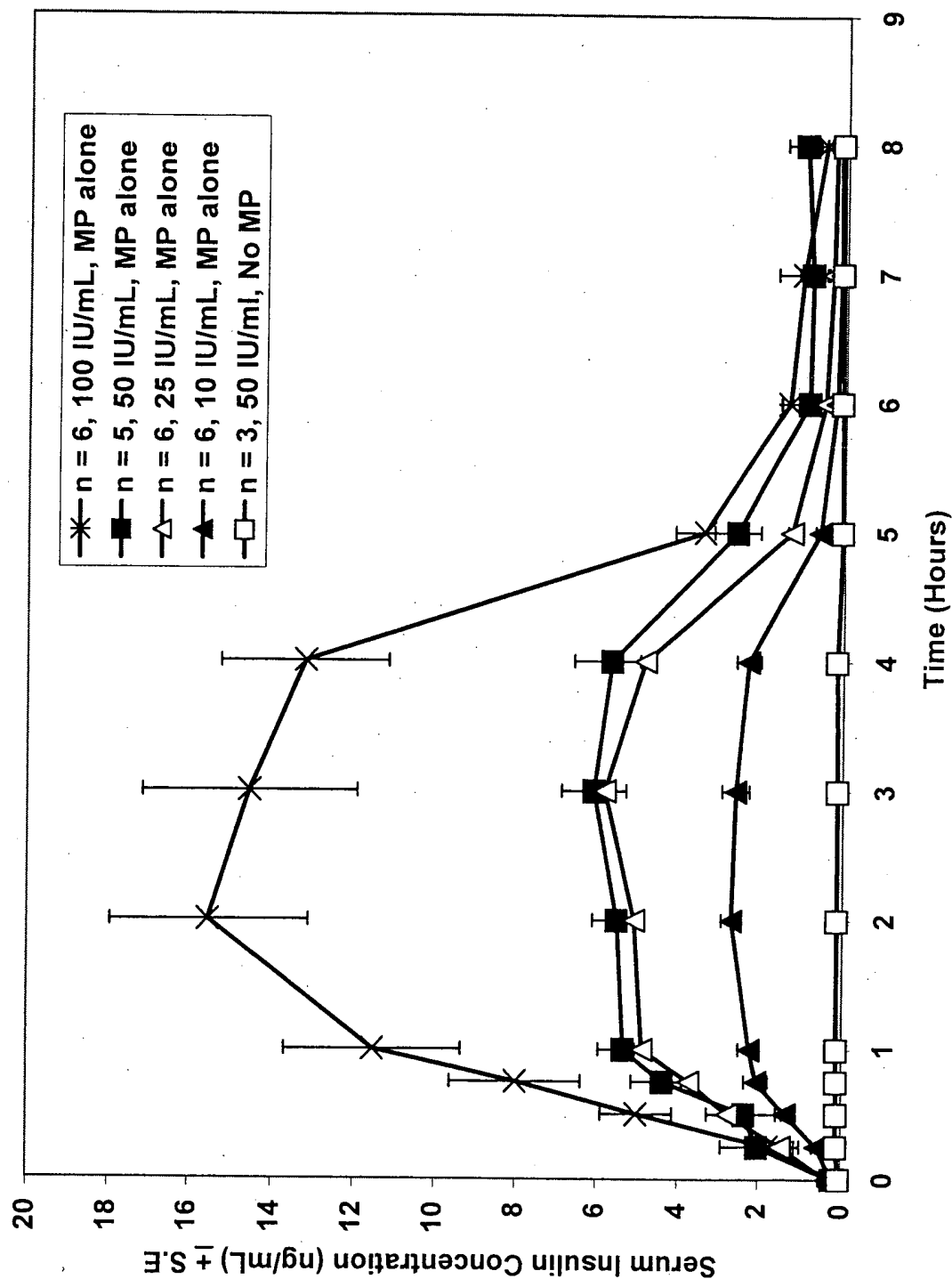


FIG. 9